IN THE CLAIMS

Current Listing Of Claims:

1. (Currently Amended) A method comprising:

receiving a call from a mobile device;

selecting a response to the call[[,]] based upon a service dialed number selected to

address the call, a response to the call the service dialed number containing at least a first

segment and a second segment, the first segment representing a unique code used by the

mobile operator to route the call and the second segment representing a unique code that

identifies the service; and

initiating a dialog between a server and the mobile device.

2. (Original) The method of claim 1, further comprising:

terminating the call prior to an answering of the call.

3. (Original) The method of claim 1, further comprising:

determining, from the call, a subscriber identifier.

4. (Original) The method of claim 3, further comprising:

determining, based upon the subscriber identifier, a set of capabilities of the mobile

device.

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5. (Original) The method of claim 4, further comprising:

selecting, based upon the set of capabilities, a format, through which the mobile device is capable of communicating, for the dialog.

- 6. (Original) The method of claim 5, wherein the format is two-way SMS.
- 7. (Original) The method of claim 1, further comprising: selecting, based upon a first subset of the information, the server to select the response.
- 8. (Original) The method of claim 1, further comprising: identifying, based upon a second subset of the information, data independent of the server and a recipient of the call.
- 9. (Original) The method of claim 8, wherein the data is one of a product, a location, a person, and a group of people.
- 10. (Original) The method of claim 1, wherein the information may be selected through a standard cellular phone interface.

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11. (Original) The method of claim 1, wherein the response instructs the mobile

device to connect to the server.

12. (Currently Amended) A system comprising:

a network computer telephony integrated system to receive a call from a mobile

device;

a service server to select a response to the call, based upon a service dialed number

selected to address the call, a response to the call the service dialed number containing at

least a first segment and a second segment, the first segment representing a unique code used

by the mobile operator to route the call and the second segment representing a unique code

that identifies the service; and

a push server to initiate a dialog between the service server and the mobile device.

13. (Previously Presented) The system of claim 12, wherein the network

computer telephony integrated system is to terminate the call prior to an answering of the

call.

14. (Previously Presented) The system of claim 12, wherein the network

computer telephony integrated system is to determine, from the call, a subscriber identifier.

15. (Previously Presented) The system of claim 14, wherein the push server is to

determine, based upon the subscriber identifier, a set of capabilities of the mobile device.

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16. (Previously Presented) The system of claim 15, wherein the push server is to

select, based upon the set of capabilities, a format, through which the mobile device is

capable of communicating, for the dialog.

17. (Previously Presented) The system of claim 16, wherein the format is two-

way SMS.

18. (Previously Presented) The system of claim 12, wherein the push server is to

select, based upon a first subset of the information, the service server to select the response.

19. (Previously Presented) The system of claim 18, wherein a second subset of

the information identifies data independent of the service server and the network computer

telephony integrated system.

20. (Previously Presented) The system of claim 19, wherein the data is one of a

product, a location, a person, and a group of people.

21. (Previously Presented) The system of claim 12, wherein the information may

be selected through a standard cellular phone interface.

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22. (Previously Presented) The system of claim 12, wherein the response instructs

the mobile device to connect to the service server.

23. (Currently Amended) A machine-readable medium that provides

instructions that, when executed by a machine, cause the machine to perform operations

comprising:

receiving a call from a mobile device; and

sending information about the call to a push server to initiate a dialog between a

service server and the mobile device, the dialog to include a response to be selected based

upon a service dialed number selected to address the call the service dialed number

containing at least a first segment and a second segment, the first segment representing a

unique code used by the mobile operator to route the call and the second segment

representing a unique code that identifies the service.

24. (Previously Presented) The machine-readable medium of claim 23, wherein

operations further comprise:

terminating the call prior to an answering of the call.

25. (Previously Presented) The machine-readable medium of claim 23, wherein

operations further comprise:

determining, from the call, a subscriber identifier.

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26. (Previously Presented) The machine-readable medium of claim 23, wherein

the information may be selected through a standard cellular phone interface.

27. (Currently Amended) A machine-readable medium that provides

instructions that, when executed by a machine, cause the machine to perform operations

comprising:

receiving, from a network computer telephony integrated system, data about a call

received from a mobile device; and

initiating a dialog between a service server and the mobile device, the dialog to

include a response to be selected based upon a service dialed number selected to address the

call the service dialed number containing at least a first segment and a second segment, the

first segment representing a unique code used by the mobile operator to route the call and the

second segment representing a unique code that identifies the service.

28. (Previously Presented) The machine-readable medium of claim 27, wherein

operations further comprise:

determining, based upon a subscriber identifier, a set of capabilities of the mobile device.

29. (Previously Presented) The machine-readable medium of claim 28, wherein

operations further comprise:

selecting, based upon the set of capabilities, a format, through which the mobile device is

capable of communicating, for the dialog.

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30. (Previously Presented) The machine-readable medium of claim 29, wherein the format is two-way SMS.

31. (Previously Presented) The machine-readable medium of claim 27, wherein operations further comprise:

selecting, based upon a first subset of the information, a service server to select the response.

32. (Previously Presented) The machine-readable medium of claim 31, wherein operations further comprise:

identifying, based on a second subset of the information, a specification independent of the service server and the network computer telephony integrated system.

33. (Previously Presented) The machine-readable medium of claim 32, wherein the specification is one of a product, a location, a person, and a group of people.

34.-75. (Cancelled)